

## Amendments to the Specification

Please amend the following paragraph starting at line 24 on page 8:

Thus, the invention discloses methods of machine-readable form re-recognition analysis. In one embodiment, the method comprises:

- preliminarily assigning at least one form object as a graphic image for identification of a spatial orientation of a form,

- preliminarily creating at least one spatial orientation model of the said graphic image for identification of the spatial orientation of the form,

- parsing a form image into regions,

- determining the spatial orientation of the form image, comprising:

- (a) detecting on the form image at least one of said graphic images for identification of the spatial orientation of the form;

- (b) determining the spatial orientation of the form image based on a comparison of the detected graphic image with the spatial orientation model,

- (c) rotating the form image by 90"; and repeating ~~step (e)~~ step (b) in the case of said comparison between the detected graphic image and the spatial orientation model yielding a match that is below a predetermined level.